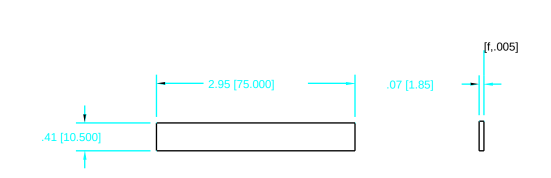
(₿

PLOT SCALE: 1=1

DWG. SCALE: 1



## NOTE:

1. ALL DIMENSIONS IN [] ARE MILLIMETERS AND ARE FOR REFERENCE ONLY.

						ITEM DWG	/PART NUMBER	NOMENCLATURE OR DESCRIPTION					1	MATERIAL / SPEC		QTY	
						PARTS LIST											
				UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES  TOLERANCES DECIMALS ANGULAR		A11188		ARGONNE NATION									
			.X015 .XX010 .XXX005	25	DRAWN BY RICK KRAKORA	<sup>DATE</sup> 4/93	CHIEF DESIGN ENGINEER  D. SHU	B/31/93	ADVANCED PHOTO			ON S		RC			
			SURFACE ROUGHNESS  REMOVE ALL BURRS AND BREAK SHARP EDGES .03 MAX. SURFACE TEXTURE TO BE IN		J.W.	8/31/93	GP LEADER T. KUZAY	8/31/93	EIDET		B1 ID FRONT END EAM POSITION MONITOR						
					D. SHU	8/31/93	PROJECT MGR.		BLOCK			IOK					
						DIMENSIONING & TOLE	ICE WITH LATEST ANSI B46.1 IONING & TOLERANCING IN ICE WITH LATEST ANSI Y14.5	RESPONSIBLE ENGINEER  D. SHU	8/31/93	APPROVED/RELEASED							
s	SYM	CHANGE DESCRIPTION	BY	CHKD	DATE			O.F.H.C. COPPER			SCALE 1:1	B SIZE	D/10	DRAWING NUMBER	1000	200 00	
REVISIONS						DO NOT SCALE DRA	WING	.07 [1.850] x SEE DWG			SHEET 10		F410.	P4102010104-21000		9-00	1